

RECEIVED  
CENTRAL FAX CENTER

## DANAMRAJ &amp; YOUST, P.C.

MAY 05 2005

ATTORNEYS AND COUNSELORS  
INTELLECTUAL PROPERTY LAW AND RELATED MATTERSSHREEN K. DANAMRAJ  
LAWRENCE R. YOUST  
BRANDI W. SARFATIS  
KENNETH T. EMANUELSONPREMIER PLACE, SUITE 1450  
5810 NORTH CENTRAL EXPRESSWAY  
DALLAS, TEXAS 75206  
(214) 750-5686 (tel)  
(214) 583-8177 (fax)Direct Dial: (214) 363-4266  
[lawrence@dy-iplaw.com](mailto:lawrence@dy-iplaw.com)

May 5, 2005

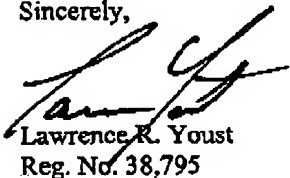
Via Facsimile 703.872.9306Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450Re: Serial No.: 10/609,035  
Art Unit: 2837  
Examiner: Unassigned  
Attorney Docket No.: 1309-1018

Dear Sir:

Enclosed for filing please find the Status Inquiry Under MPEP §203.08 (1 + 1 pages) relating to the above-identified application.

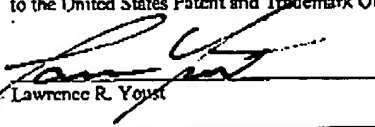
If you have any questions or comments concerning this matter, please call the undersigned at your earliest convenience. Otherwise, please accept the enclosed.

Sincerely,



Lawrence R. Youst  
Reg. No. 38,795

Enclosure

Certificate of Transmission Under 37 C.F.R. §1.8
I hereby certify that this correspondence is being transmitted by facsimile to the United States Patent and Trademark Office on: May 5, 2005.
 Lawrence R. Youst

Serving the Spirit of Innovation®

Attorney Docket No.: 1309-1018

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application: Harold P. Barber Sr.

Serial No.: 10/609,035

Filed: June 27, 2003

Art Unit: 2837

Examiner: Unassigned

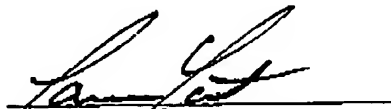
For: Seismic Signaling Apparatus and Method for  
Enhancing Signal RepeatabilityCommissioner of Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450Status Inquiry Under MPEP §203.08

Dear Sir:

Applicant respectfully requests the status of the above-captioned patent application. Please fax your reply to the undersigned Attorney of Record at 214.363.8177.

Dated this 5th day of May, 2005.

Respectfully submitted:



Lawrence R. Youst  
Reg. No. 38,795  
Danamraj & Youst, P.C.  
Premier Place, Suite 1450  
5910 N. Central Expressway  
Dallas, Texas 75206  
Tel 214.363.4266  
Fax 214.363.8177